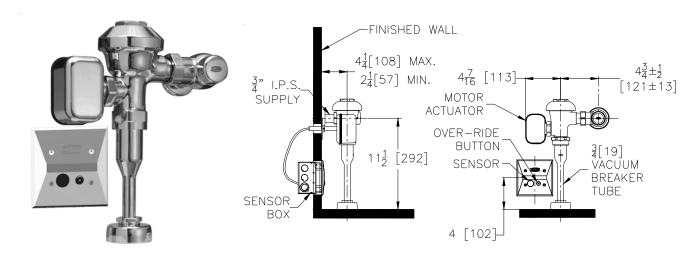


AquaSense® AV TAG _____

ZEMS6003AV

For 3/4" Urinals





Flow Options

□ -ULF*	0.125 gpf Ultra Low Flow
□ -EWS*	0.5 gpf High Efficiency Flush
□ -WS1	1.0 gpf Low Consumption Flush
_	

☐ 1.5 gpf

Accessories

□ -VP	Vandal Resistant Stop Screw
□-YJ	Split Ring Pipe Support
□-YK	Solid Ring Pipe Support
□-	Other

Power Supply Choices (Sold Separately)

□-ACA-BA	6VDC Plug-in Power Converter (Up to 6 valves)
□ -HW6	Hardwired Power Converter (Up to 8 Valves)
□ -MJ	Mini Junction Box

Architectural/Engineering Approval

The information contained in this document is subject to change without notice.

NOTE: MUST USE EITHER ZURN P6000-HW6 HARDWIRE POWER CONVERTER OR ZURN P6900-ACA-BA PLUG-IN POWER CONVERTER TO ENSURE PROPER OPERATION. USING A POWER CONVERTER OTHER THAN ZURN MAY RESULT IN OPERATION MALFUNCTION OR UNIT FAILURE.

ZURN INDUSTRIES, LLC. ◆ COMMERCIAL BRASS OPERATION 5900 ELWIN BUCHANAN DRIVE ◆ SANFORD NC 27330 PHONE: 1-800-997-3876 ◆ FAX: 919-775-3541 WWW.ZURN.COM

IN CANADA: ZURN INDUSTRIES LIMITED

7900 GOREWAY DRIVE UNIT 10 ♦ BRAMPTON, ONTARIO L6T5W6

PHONE: 905-405-8272 FAX: 905-405-1292

ENGINEERING SPECIFICATIONS

Exposed, quiet diaphragm-type, chrome plated flushometer valve with a polished exterior.

- Zurn's AquaVantage® TPE diaphragm Clog Resistant Triple filtered by-pass Chloramine resistant Dual seal
- Proprietary DR resistant low lead brass alloy
- Actuator

ZEMS 6 VDC Motorized Actuator

Automatic Sensor

Fully configurable sensor range adjustment 48 or 168 hour trap seal flush Capacitive sensing push button override

Control Stop

Internal siphon-guard protection Vandal resistant stop cap Sweat solder kit Cast wall flange with set screw

- Vacuum Breaker
 High back pressure
 One piece hex coupling nut
- Internal seals Chloramine resistant
- Adjustable tailpiece
- Spud coupling and flange for top spud connection



*This product should be used with a WaterSense labeled counterpart with a compatible flush volume to ensure that the entire system meets the requirements for water efficiency and performance.